2656 South Loop West #170 Houston, Texas 77054 Phone: 713-661-4144 Fax: 713-661-4145

7136614145

RECEIVED CENTRAL FAX CENTER



DEC 28 2004

Fax: 703 872-9314 Describer: December 28, 2004 Phone: Pages: [Click here and type number of page Click here and type number of page Click here and type name CC: [Click here and type name]		_		
Fax: 703 872-9314 Date: December 28, 2004 Phone: Pages: [Click here and type number of pages.]	ycle			
Fax: 703 872-9314 Darte: December 28, 2004		_		-
	lages)	<u></u>	1	-
10: DOC & DIMU Liqui: Delbuille gallies				
To: DUC Q DINH From: Delphine James		_	_	

In your Office Action, regarding Claim 7 and claim 13 you never discuss the claims. You refer to Claim 1. For this reason, I thought that claim 1 was the key. However, I did propose amendments to claim 7 and 13 to see if I can get the application in a condition for allowance.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: SANG MIN LEE

RECEIVED CENTRAL FAX CENTER

Serial No.: 09/940,210

DEC 28 2004

Group Art Unit: 2674

Title:

COMPACT KEYBOARD FOR HANDHELD COMPUTER

Examiner:

DUC Q DINH

AMENDMENT

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Honorable Sir:

This amendment is filed in response to the office action dated 9/2/2004.

IN THE CLAIMS

1. (original) A handheld computerized device comprising:

a keyboard portion having a support base and a keypad, the support base defined by a top surface, a bottom surface, a rear edge, a front edge, and a pair of side edges, the keypad overlaying the top surface of the support base;

an electronic housing having a configuration defined by a top surface, a bottom surface, a rear edge, a front edge, and a pair of side edges, the front edge of the electronic housing being hingedly coupled to the front edge of the support base such that the electronic housing can pivot from a closed position into an open position wherein the bottom surface of the electronic housing is parallel to the bottom surface of the support base;

a pair of hand support means being securely attached at an ergonomic position along each side edge of the electronic housing, whereby a user's left hand or right hand or